- 40 -

#### APPENDIX I

#### FISHER SCIENTIFIC RIMS REQUISITION HEADER

DATE: 08/05/94 TIME: 07:04:57

NAME: ACCT-NBR : ADDRESS:

COMPANY :

REQ NBR :

ORDER TYPE : R ORDER RELEASE

RUSH CODE: 9 HOLD/REL: I FREIGHT OVERRIDE: N TAX OVERRIDE:

CALLER EDI PO TO HOST: N POA 855

PRT ACK: Y NBR OF COPI ACK DELV CODE: P PRINT & DELIVER REQ DELV CODE: W WALK IN NBR OF COPIES: 1 ATTN

BILL TO SERVICE CHARGE: 0.00

VENDOR

STATUS: R CREATED: 08-04-1994

KEY(S): RESPONSE:

+F2:ADD F3:EXIT F4:UPDATE F5:REFRESH F6:ITEM F9:VAR F10:SRCE F11:CHGPO F12:DEL

1BV123

- 41 -

# APPENDIX II

# \*\*\* REQUISITION MANAGEMENT SCREEN \*\*\*

LCCT NBR:	218848 002 REQ NBR:	TEST NEW	ONE			
COMP:	1 REL NER: STOCK NER QTY	UM PT		XREF SPI	UNIT PRICE E	XT PRICE
001 DESC:	13246818F 0	CS 03 QTY	AVAIL:	0 LO	: FSHR WHSE:	BLW
DESC: 002	•	QTY	AVAIL:	LO	C: WHSE:	
003 Desc:		QTY	AVAIL:	LO	C: WHSE:	;
004 DESC:		QTY	AVAIL:	LÓ	C: WHSE	:
005 Desc:		QTY	AVAIL:	LO	C: WHSE	:

RESPONSE: KEY(S):

ALL ITEMS DISPLAYED F3:EXIT F6:SOURCE F7:BKWD F8:FWD F9:NEW F10:NONCAT F11: CATALOG F12:CNCL

- 42 -

### APPENDIX III

ovens

General

Column 600 Series Deluxe Lab Ovens

(1107) Isotemp 700 Series Deluxe Lab Ovens

(1108) Isotemp 600 Standard Lab Ovens

(1109) Fisher Isotemp 500 Series Economy Lab Ovens

(1110) Gravity Convection Ovens

(1111) Utility Ovens

(1112) Mechanical Convection Ovens with Electronic Temperature

(1113) General-Purpose Ovens

(1114) Heavy Duty Deluxe Ovens

(1116) Large Capacity Model 2882A

(1117) Standard Capacity Model 281A

(1118) Fisher Models 280 and 285 Vacuum Ovens

(1119) NAPCO Vacuum Ovens

Help Catalogs Search Order List Minimize Clear Prev Next Exit

- 43 -

#### APPENDIX IV

(FSC1106) Fisher Isotemp 800 Series Programmable Ovens

Fisher Isotempx 800 Series Programmable Ovens

Three linear heat-up and cool-down stages Talking control panel Keypad and lighted graphics 30° to 325°C range RS-422 serial communications capability

The latest technology at your fingertips. Accurate, easy-to-use controls allow you to program up to 3 heat-up stages and 3 cooldown stages linearly to provide the most appropriate conditions for your samples. Using the large keyboard, you can choose the heat-up or cool-down rate, the temperature you want for each stage, and the length of time you want the oven to hold each temperature. And, for projects requiring repeatability, you can duplicate the settings at any time.

Help Catalogs Search Order List Minimize Clear Prev Next

Exit

\_ 44 -

#### APPENDIX V

(FSC1106) Fisher Isotemp 800 Series Programmable Ovens

Model 818F 838F

Inside D x W x H 16 x 12 x 16 (41 x 30 x 18 x 18 x 20 (46 x 46

Alcm) x 51cm)

Shp. Wt. 156 lb. (71kg) 195 lb. (88kg)

Electrical Requirements 230V 50/60Hz 11.3 Amps 230V 50/60Hz 19 Amps

Cat. No. 13-246-838F

Each 3495.00 3995.00

Extra Shelves for 800 Series Ovens

No-tip design. Move to any position in seconds. Full Depth Shelves: Chrome-plated Steel

Help Catalogs Search Order List Minimize Clear Prev Next Exit

412 288 3063 P.23/27

- 45 -

### APPENDIX VI

ITEMS SELECTED

Part Number

Description

List Price

Help Cancel Delete Delete All

Order Description

- 46 -

# APPENDIX VII

SEARCH

Page:

Search For:

Part Number:

OFisher Ovendor Ocustomer

Vendor Name:

Bulletin:

HELP SEARCH CANCEL CLEAR USER DATA EXTENDED

Help Catalogs Search Order List Minimize Clear Prev Next Exit

- 47 -

# APPENDIX VIII

RICREQI		REOUISIT:	MOI	ANAC	TIFIC R SEMENT S	ims Creen		TE: 07-29-94 ME: 14:54:22
ACCT NBR: COMP: 0 LINE 001	363690 006 1 STOCK A181	REQ NBR: PO REL NBR:	nbr um ea	001 PT 03		XREF	SPI UNIT	PRICE EXT PRICE 0.00 0.00 FSHR WHSE: EDC
DESC: 002 DESC:	02540K	1	PK	01	AVAIL:	4	9 LOC:	0.00 0.00 WHSE: JIT
003 DESC:	13246818F	1	EA		AVAIL:		o Loc:	0.00 0.00 FSHR WHSE: EDC
004 DESC:	A181-06 ACETONE CORDER WILL	1 OCCUR	EΑ		AVAIL:		o Loc:	100.00 100.00 WHSE: JIT
005 DESC:				QTY	AVAIL:		0 LOC:	whse:
PECDONSI	₹-	KEYS(S):						

1B V123

RESPONSE: KEYS(S):

I ITEM(S) PROCESSED

F3:EXIT F6:SOURCE F7:BKWD: F8:FWD F9:NEW ITM F10:NONCAT F11:CATALOG F12:CNCL

- 48 -

# APPENDIX IX

DATE: 08-03-94 FISHER SCIENTIFIC RIMS RICPOMP1 REQUISITION MANAGEMENT SCREEN TIME: 07:44:13 REQ-NBR : PO NBR 001 COMP ID: 001

ACCT NBR : 363690 006 REL-NBR :

PICKLIST REVIEWED : ORDER NBR:

SERVICE : 0.00 CARRIER : 0.00 FREIGHT: ORDER:

O LINE PART 001 A181 ACETONE CERTIFIED	QTY 1 ACS	UOM P	03	T PRICE S 35.30 AVAIL:	ERVICE EXT 0.00 1	PRICE LO 35.30 QTY RE	DEL	AT S O
002 02540K BEAKER GRIFFIN 250	1 ML	PK 12/9	01 QTY	32.70 AVAIL:	0.00 49	32.70 J QTY F		S
003 13246818F PROGRAMMABLE OVEN	1	EA	03 QTY	3495.00 AVAIL:	0,00 <b>0</b>	3495.00 E QTY F		S
004 A181-06 ACETONE	1	EΑ	06 QTY	100.00 AVAIL:	0.00	100.00 S QTY F		s

RESPONSE: KEY(S):

<sup>+</sup> F3:EXIT F6:ACCEPT F7:BKWD F8:FWD F9:PRINT ACK F11:M/B ERRORS F12 DELETE 1B V123

\_ 49 -

#### APPENDIX X

<sub>\_81</sub>

# \*\*\* REQUISITION MANAGEMENT SCREEN \*\*\*

ACCT NBR: 218848 002 REQ NBR: TEST NEW ONE COMP: 001 REL NBR: ELECTRONIC SOURCING MESSAGES

PART NUMBER 53610 LINE NUMBER 001 PART ADDED SUCCESSFULLY

PART NUMBER 53610 LINE NUMBER 001 REPLACEMENT WAS MADE FOR PRIOR PART: S100-06

LINE NUMBER 001 PART NUMBER 53610 VENDOR CHANGED FROM: VN00000001

PART NUMBER 53620 LINE NUMBER 002 PART ADDED SUCCESSFULLY

PART NUMBER 53650 003 LINE NUMBER PART ADDED SUCCESSFULLY

F6: RETURN F7: BACKWARD F8: FORWARD